

FAX COVER PAGE

X UNPROTECTED

☐ RESTRICTED DISTRIBUTION

☐ CONFIDENTIAL DEFENCE

**CENTRE TECHNIQUE DE LA GENDARMERIE NATIONALE
INSTITUT DE RECHERCHE DE LA GENDARMERIE NATIONALE**

Fort de Rosny

1 boulevard Theophile Sueur – 93111 ROSNY-SOUS-BOIS CEDEX

SENDER		RECIPIENT
L Colonel Jaques HEBRARD Director	NAME & ADDRESS	Chief Chemist Pharmacist VEST
01 58 66 50 40	TEL	01 41 46 63 31
01 58 66 50 27	FAX	01 41 46 64 58
dora.ircgn@gendarmerie.defense.gouv.fr	EMAIL	

N° 04398 of 03 November 2004

IRCGN/DCPC

SUBJECT: Request for analysis results
REFERENCE(s): Verbal request from CCP VEST
Attachment(s): Summary table

TXT:

As agreed by telephone call today with the division manager concerned, I hereby send you the initial results of the analyses concerning your patient (attachment).

These results are partial and only concern some of the investigations. The mineral parts of the analyses and the drifts of extracts are in operation phases on our equipment.

Nevertheless, at this stage in the investigations we have not detected anything abnormal. Although to give a definitive answer we must wait until all our analytical operations are complete.

The full report will be sent to you by 5pm Friday.

Kind regards

NUMBER OF PAGES:
(including this cover page) 2

Colonel HEBRARD
Director of IRCGN

Record: Mr LOUVET ETIENNE

Interim results:

	Blood	Urine
Analysis via HPLC/UV	Presence of ciprofloxacin Presence of propranolol	Presence of propranolol Presence of metoclopramide Presence of ciprofloxacin Presence of lidocaine
Analysis via GPC/SM without derivatisation	NTR	Confirmation of presence of metoclopramide Confirmation of presence of lidocaine and its metabolites
Analysis via GPC/SM after silylation	In progress	In progress
Test for metals via ICP/SM	In progress	In progress

Final results Friday 5 November 2004

FAX COVER PAGE

X UNPROTECTED

☐ RESTRICTED DISTRIBUTION

☐ CONFIDENTIAL DEFENCE

**CENTRE TECHNIQUE DE LA GENDARMERIE NATIONALE
INSTITUT DE RECHERCHE DE LA GENDARMERIE NATIONALE**

Fort de Rosny

1 boulevard Theophile Sueur – 93111 ROSNY-SOUS-BOIS CEDEX

SENDER		RECIPIENT
L Colonel Jaques HEBRARD Director	NAME & ADDRESS	Chief Chemist Pharmacist VEST
01 58 66 50 40	TEL	01 41 46 63 31
01 58 66 50 27	FAX	01 41 46 64 58
dora.ircgn@gendarmerie.defense.gouv.fr	EMAIL	

N° 04398 of 03 November 2004

IRCGN/DCPC

SUBJECT: Request for analysis results
REFERENCE(s): Verbal request from CCP VEST
Attachment(s): Summary table

TXT:

As agreed by telephone call today with the division manager concerned, I hereby send you the initial results of the analyses concerning your patient (attachment).

These results are partial and only concern some of the investigations. The mineral parts of the analyses and the drifts of extracts are in operation phases on our equipment.

Nevertheless, at this stage in the investigations we have not detected anything abnormal. Although to give a definitive answer we must wait until all our analytical operations are complete.

The full report will be sent to you by 5pm Friday.

Kind regards

NUMBER OF PAGES:
(including this cover page) 2

Colonel HEBRARD
Director of IRCGN

Record: Mr LOUVET ETIENNE

Interim results:

	Blood	Urine
Analysis via HPLC/UV	Presence of ciprofloxacin Presence of propranolol	Presence of propranolol Presence of metoclopramide Presence of ciprofloxacin Presence of lidocaine
Analysis via GPC/SM without derivatisation	NTR	Confirmation of presence of metoclopramide Confirmation of presence of lidocaine and its metabolites
Analysis via GPC/SM after silylation	In progress	In progress
Test for metals via ICP/SM	In progress	In progress

Final results Friday 5 November 2004

Record: Mr LOUVET ETIENNE

Interim results:

	Blood	Urine
Analysis via HPLC/UV	Presence of ciprofloxacin Presence of propranolol	Presence of propranolol Presence of metoclopramide Presence of ciprofloxacin Presence of lidocaine
Analysis via GPC/SM without derivatisation	NTR	Confirmation of presence of metoclopramide Confirmation of presence of lidocaine and its metabolites
Analysis via GPC/SM after silylation	In progress	In progress
Test for metals via ICP/SM	In progress	In progress

Final results Friday 5 November 2004